L Number	Hits	Search Text	DB	Time stamp
-	0	"dual port memmory"	USPAT;	2003/10/30
_	0	"dual-port memmory"	US-PGPUB USPAT;	12:25 2003/10/24
_	53	memmory	US-PGPUB USPAT;	14:33 2003/10/24
		-	US-PGPUB	14:33
-	549888	memory	USPAT; US-PGPUB	2003/10/24
-	2209	"dual port memory"	USPAT; US-PGPUB	2003/10/24
_	813	"dual-port memory"	USPAT; US-PGPUB	2003/10/24
-	2	@py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24 14:42
_	1486		US-PGPUB USPAT;	2003/10/24
		(709/217,219,227,231,232,250,253.ccls.)("d memory" or "dual port memory") and "network logic unit"	u #\$- ₱6₽४B	14:43
-	0	<pre>@py<2000 and (709/217,219,227,231,232,250,253.ccls.) and ("dual-port memory" or "dual port</pre>	USPAT; US-PGPUB	2003/10/24
		memory") and "network logic unit"		2002/10/24
_	14	<pre>@py<2000 and (709/217,219,227,231,232,250,253.ccls.)</pre>	USPAT; US-PGPUB	2003/10/24 14:43
		and ("dual-port memory" or "dual port memory")		
_	0	@py<2000 and	USPAT;	2003/10/24
		(709/217,219,227,231,232,250,253.ccls.) and ("dual-port memory" or "dual port memory") and ("SCSI logic unit")	US-PGPUB	14:44
_	1	@py<2000 and	USPAT;	2003/10/24
		(709/217,219,227,231,232,250,253.ccls.) and ("dual-port memory" or "dual port memory") and SCSI	US-PGPUB	15:02
-	98	<pre>@py<2000 and ("dual-port memory" or "dual port memory") and SCSI</pre>	USPAT; US-PGPUB	2003/10/24 15:02
-	0	@py<2000 and ("dual-port memory" or "dual port memory") and SCSI and "network logic unit"	USPAT; US-PGPUB	2003/10/24 15:03
-	1	@py<2000 and ("dual-port memory" or "dual	USPAT; US-PGPUB	2003/10/24
-	0	port memory") and SCSI and NIC @py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
_	98	port memory") and "SCSI logic unit" @py<2000 and ("dual-port memory" or "dual	US-PGPUB USPAT;	15:11 2003/10/24
		port memory") and microcontroller	US-PGPUB	15:13 2003/10/24
-	66	@py<2000 and ("dual-port memory" or "dual port memory") and microcontroller and network	USPAT; US-PGPUB	15:13
-	О	@py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
		port memory") and microcontroller and network and server and (workstation or	US-PGPUB	15:14
		computer or desktop or pc) @py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
_	61	port memory") and microcontroller and	US-PGPUB	15:18
		network and (workstation or computer or desktop or pc)		
_	4	@py<2000 and 709.clas. and ("dual-port	USPAT;	2003/10/24
		memory" or "dual port memory") and	US-PGPUB	15:18
		(workstation or computer or desktop or		
-	2422	pc) "dual port memmory" or "dual port RAM"	USPAT; US-PGPUB	2003/10/30
_	0		USPAT;	2003/10/30
		"dual port RAM" or "dual-port memmory" or "dual-port RAM") and (workstation or	US-PGPUB	12:29
		client or computer) and (NIC or "network		
	L	card") and ("SCSI bus"))	<u> </u>	

-	942		USPAT;	2003/10/30
		"dual port RAM" or "dual-port memmory" or	US-PGPUB	12:29
		"dual-port RAM") and (workstation or]
1		client or computer))		
-	1327	@py<2000 and "SCSI bus"	USPAT;	2003/10/30
1			US-PGPUB	13:53
-	0	@py<2000 and (("dual port memmory" or	USPAT;	2003/10/30
		"dual port RAM" or "dual-port memmory" or	US-PGPUB	13:55
]	"dual-port RAM") and (workstation or		
	-	client or computer) and (NIC or "network		
	1	card")) and "scsi bus"		
-	25		USPAT;	2003/10/30
		"dual port RAM" or "dual-port memmory" or	US-PGPUB	14:37
		"dual-port RAM") and (workstation or		
	j	client or computer) and (NIC or "network		
	}	card"))		
_	1	<pre>@py<2000 and (("dual port memory" or</pre>	USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	15:20
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
		card")) and "SCSI bus"		
-	26		USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	17:34
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
	1	card")) and "bus"		
-	0		USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	17:34
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
		card")) and "scsi logic"		/10 /20
_	9	CP1 - Cotto	USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	17:34
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
		card")) and "scsi"		1 2002 (10 (20
_	1		USPAT	2003/10/30
			1	18:48